Amendments to the Claims:

This listing of claims will replace all prior versions, and listing of claims in the application:

Listing of the Claims:

- 1-7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Currently Amended) A method as recited in claim 8 In a Java™ computing environment, a method of identifying active Java™ objects and active Java™ classes by a virtual machine at runtime, said method comprising:
- generating and loading in the virtual machine prior to execution time a cluster of JavaTM object representations which are sequentially represented inside the virtual machine, wherein each of said JavaTM object representations in said cluster consists of:
 - a first reference to an internal class representation of a class associated with a Java TM object, and
- a second reference to instance fields associated with said Java™ object:

 sequentially reading by said virtual machine at runtime said cluster of Java™ object
 representations;
- determining by said virtual machine at runtime whether JavaTM objects or JavaTM classes are to be identified;
- using said second references of said cluster to mark memory addresses that correspond to JavaTM objects when said determining determines that JavaTM objects are to be identified thereby allowing JavaTM objects to be identified at run time by a sequential read of said cluster; and
- using one or more of said first references of said cluster to mark memory addresses that correspond to JavaTM classes when said determining determines that JavaTM classes are to be identified, thereby allowing JavaTM classes to be identified at run time by a sequential read of said cluster, wherein said first reference is a direct reference to said internal class representation of said JavaTM object.

- 11. (Currently Amended) A method as recited in claim 10,
- wherein said second reference is a reference to an array of references, and wherein each reference in said array of references is a reference to an instance field associated with said JavaTM object.
- 12. (Previously Presented) A method as recited in claim 10, wherein said first and second references are allocated as four bytes.
- 13. (Previously Presented) A method as recited in claim 10, wherein said method further comprises:

removing internal class representations that have not been marked.

14. (Currently Amended) A method as recited in claim 10, wherein said method further comprises:

removing Java™ objects that have not been marked.

- 15. (Currently Amended) A method as recited in claim 10, wherein said method is used by a virtual machine for garbage collection of JavaTM objects and JavaTM classes.
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Currently Amended) A computer readable medium as recited in claim 28 A computer readable medium including at least computer program code for identifying active JavaTM objects and active JavaTM classes by a virtual machine at runtime, comprising:

computer program code for generating and loading in the virtual machine prior to execution time a cluster of JavaTM object representations which are sequentially represented inside the virtual machine, wherein each of said JavaTM object representations in said cluster consists of:

a first reference to an internal class representation of a class associated with a Java™ object, and

a second reference to instance fields associated with said JavaTM object;

Page 4 of 11

marked.

computer program code for sequentially reading by said virtual machine at runtime said
cluster of Java™ object representations-
computer program code for determining by said virtual machine at runtime whether
Java TM objects or Java TM classes are to be identified:
computer program code for using said second references of said cluster to mark memory
addresses that correspond to Java™ objects when said determining determines that Java™
objects are to be identified, thereby allowing Java TM objects to be identified at run time by a
sequential read of said cluster, and
computer program code for using one or more of said first references of said cluster to
mark memory addresses that correspond to JavaTM classes when said determining determines that
Java TM classes are to be identified, thereby allowing Java TM classes to be identified at run time
by a sequential read of said cluster, wherein said first reference is a direct reference to said
internal class representation of said Java™ object.
·
19. (Currently Amended) A computer readable medium as recited in claim 18,
wherein said second reference is a reference to an array of references, and
wherein each reference in said array of references is a reference to an instance field
associated with said Java™ object.
20. (Original) A computer readable medium as recited in claim 19, wherein said first and second
references are allocated as four bytes.
21. (Cancelled)
22. (Cancelled)
23. (Cancelled)
24. (Cancelled)
25. (Currently Amended) A virtual machine-computer-readable medium as recited in claim 2118,
wherein said method-further comprises comprising:
computer program code for removing internal class representations that have not been

26. (Currently Amended) A virtual machine computer-readable medium as recited in claim 2118, wherein said method-further comprises comprising:

computer program code for removing JavaTM objects that have not been marked.

- 27. (Currently Amended) A virtual machine computer-readable medium as recited in claim 2118, wherein said JavaTM objects are identified for garbage collection at runtime.
- 28. (Cancelled)